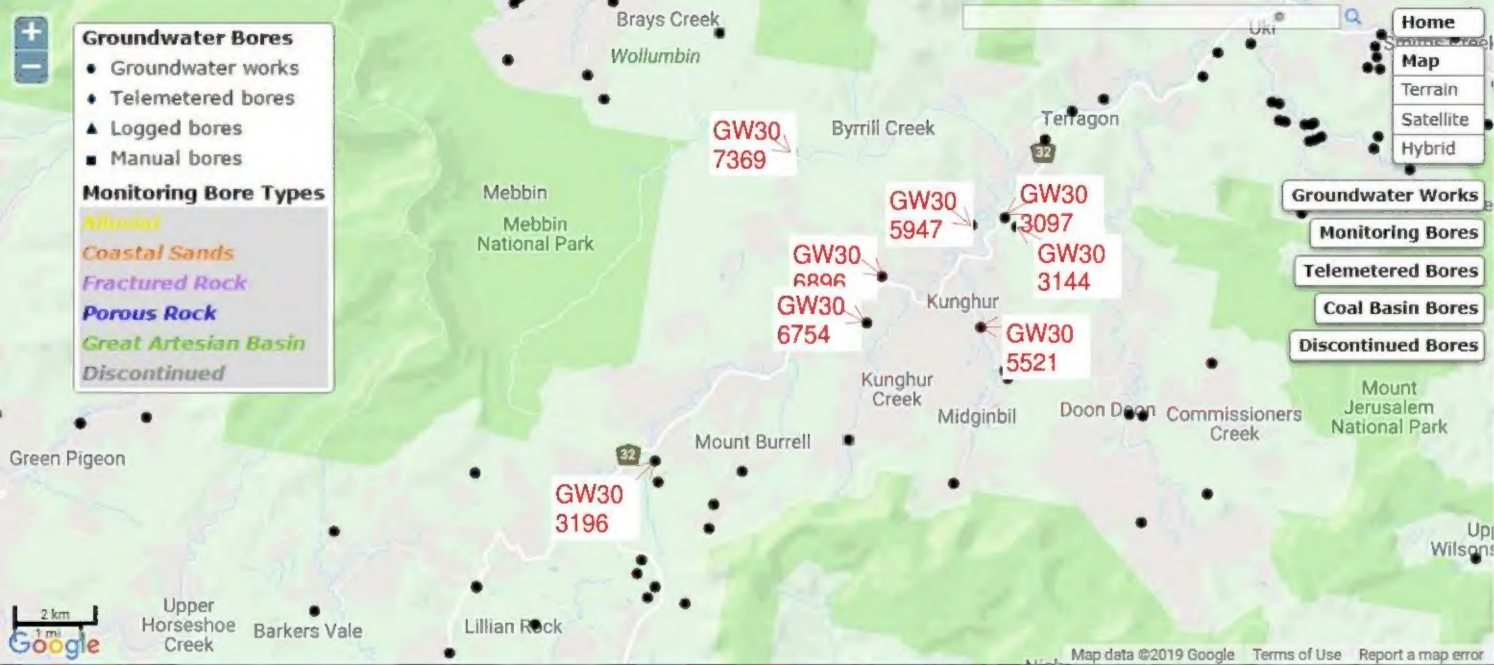




APPENDIX D: GROUNDWATER BORE SEARCH INFORMATION



GW307369

Licence: **Licence Status:**

Authorised Purpose(s):

Intended Purpose(s): STOCK, DOMESTIC

Work Type: Bore

Work Status: Supply Obtained Construct.Method: Down Hole Hammer

Owner Type: Private

Commenced Date: Final Depth: 42,00 m Completion Date: 29/11/2013 Drilled Depth: 42.00 m

Contractor Name: Universal drilling

Driller: Raymond Willox

Assistant Driller: Ben Walters

Standing Water Level 23.000 Property:

> (m): Salinity Description:

GWMA: GW Zone: Yield (L/s): 0.600

Site Details

Site Chosen By:

Parish Cadastre County Form A: ROUS BURRELL 80//755694

Scale:

Coordinate Source: GIS - Geogra

Licensed:

CMA Map: 9541-3S

Region: 30 - North Coast River Basin: 201 - TWEED RIVER Grid Zone:

Area/District:

GS Map: -

Elevation: 0.00 m (A.H.D.) Northing: 6853825,000 Latitude: 28°26'30.8"S

Easting: 522103,000 Elevation Source: Unknown Longitude: 153°13'32.6"E

MGA Zone: 56

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	To (m)	Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	42.00	150			Down Hole Hammer
1		Annulus	Cement	0.00	5.00	150	115		PL:Poured/Shovelled
1		Annulus	Drill Cuttings	5.00	12.00	150	115		PL:Poured/Shovelled
- 1		Annulus	Bentonite	12,00	14.00	150	115		PL:Poured/Shovelled
1		Annulus	Waterworn/Rounded	14.00	42.00	150	115		Graded, PL:Poured/Shovelled
1	1	Casing	Pvc Class 9	0.00	42.00	115	105		Seated on Bottom, Other
1	1	Opening	Slots - Vertical	24.00	42.00	115		0	Casing - Hand Sawn Slot, PVC Class 9, Other, SL: 100.0mm, A; 1.50mm

Water Bearing Zones

From (m)	To (m)	Thickness (m)	WBZ Type	S.W.L. (m)			Hole Depth (m)	Duration (hr)	Salinity (mg/L)
27.00	30.00	3.00	Unknown			0.30			
39.00	41.00	2.00	Unknown	23.00	30.00	0.30			600.00

Drillers Log

From	То	Thickness	Drillers Description	Geological Material	Comments
	•				

20/02/2019 https://realtimedata.waternsw.com.au/wgen/users/0d3c4235951640b7a904dd15306757b8/gw307369.agagpf_org.wsr,htm?155064....

(m)	(m)	(m)			
0.00	12.00	12.00	Soil; red, with clay content	Soil	
12.00	18.00	6.00	Shale	Shale	
18.00	42.00	24.00	Basalt	Basalt	

Remarks

29/11/2013: Form A Remarks:

Nat Carling, 29-Apr-2014; No location was provided, based in the centre of the authorised land & map sent to owner for true location.

23/06/2014: Nat Carling, 23-June-2014, Updated coordinates, based on the map received from the owner.

*** End of GW307369 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data Is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

GW306754

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): DOMESTIC, COMMERCIAL

Work Type: Bore Work Status:

Construct.Method: Rotary Air Owner Type: Private

Commenced Date: Final Depth: 120.00 m Completion Date: 25/01/2010 Drilled Depth: 120.00 m

Contractor Name: AQUABORE DRILLING

Driller: Samuel John Hensen

Assistant Driller: Harry Hensen

Property: Standing Water Level 80.000

(m):

Salinity Description: GWMA:

GW Zone: Yield (L/s): 7.200

Site Details

Site Chosen By:

Cadastre County Parish Form A: ROUS GOONINBAR

24//286231

Scale:

Licensed:

Region: 30 - North Coast CMA Map:

River Basin: - Unknown Grid Zone:

Area/District:

Elevation: 0.00 m (A.H.D.) Northing: 6849998,000 Latitude: 28°28'35.1"S Easting: 523799,000 Elevation Source: Unknown Longitude: 153°14'35.3"E

MGA Zone: 56 Coordinate Source: Unknown GS Map: -

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре		To (m)	Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	3,50	228			Rotary Air
1		Hole	Hole	3.50	120,00	152			Rotary - Percussion (Down Hole Hammer)
1	1	Casing	Pvc Class 9	0.00	3.50	225	209		Seated on Bottom, Riveted and Glued, S: 111.00-120.00m
1	1	Opening	Slots - Horizontal	102.00	120,00	140		0	Casing - Hand Sawn Slot, PVC Class 9, Riveted and Glued, SL: 80.0mm, A: 2.20mm

Water Bearing Zones

F (I		To (m)	Thickness (m)	WBZ Type	S.W.L. (m)	D.D.L. (m)	Yield (L/s)	Hole Depth (m)	Duration (hr)	Salinity (mg/L)
	105,00	111.00	6.00	Unknown	80.00		7.20		01:00:00	

Drillers Log

From (m)	To (m)	Thickness (m)	Drillers Description	Geological Material	Comments
0.0	0 2.00	2.00	TOPSOIL	Topsoil	
2.0	0 6.00	4.00	SANDSTONE	Sandstone	
	1				

20/02/2019 https://realtimedata.waternsw.com.au/wgen/users/0d3c4235951640b7a904dd15306757b8/gw306754.agagpf_org.wsr,htm?155064....

6.00	7.00	1.00	BASALT	Basalt	
7.00	15.00	8.00	SANDSTONE	Sandstone	
15.00	43.00	28.00	BASALT FRACTURED	Basalt	
43.00	70.00	27,00	BASALT SOLID	Basalt	
70.00	111.00	41.00	BASALT FRACTURED	Basalt	
111.00	113,00	2.00	LIMESTONE	Limestone	
113.00	120.00	7.00	BASALT	Basalt	

*** End of GW306754 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

GW306896

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): DOMESTIC

Work Type: Bore

Work Status: Supply Obtained

Construct.Method:

Owner Type: Private

Final Depth: 36.00 m Commenced Date: Completion Date: 15/02/2007 Drilled Depth: 36.00 m

Contractor Name: BUSHMAN'S DRILLING

Driller: Unkown Unknown

Assistant Driller:

Property: Standing Water Level

(m): Salinity Description: GWMA: GW Zone:

Yield (L/s):

Site Details

Site Chosen By:

County Parish Cadastre Form A: ROUS KUNGHUR 4//737440

Licensed:

Region: 30 - North Coast CMA Map:

River Basin: - Unknown **Grid Zone:** Scale:

Area/District:

Elevation: 0.00 m (A.H.D.) Northing: 6851026.000 Latitude: 28°28'01.6"S Elevation Source: Unknown Longitude: 153°14'47.4"E Easting: 524130.000

MGA Zone: 56 Coordinate Source: Unknown GS Map: -

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре		To (m)	Outside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	36.00	0		(Unknown)
1	1	Casing	P.V.C.	0.00				

Remarks

14/05/2012: Casing Material: PVC

l of 2 18/02/2019, 1:49 pm

*** End of GW306896 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

2 of 2

GW303196

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): DOMESTIC

Work Type: Bore

Work Status:

Construct.Method:

Owner Type:

Commenced Date: Final Depth: 24.00 m
Completion Date: 18/02/2002 Drilled Depth: 24.00 m

Contractor Name: AARMAX DRILLING PTY LTD

Driller: Max Thomas Ritter

Assistant Driller:

Property: Standing Water Level (m):
GWMA: Salinity Description:
Yield (L/s):

Site Details

Site Chosen By:

Form A: ROUS

Parish GOONINBAR Cadastre LT 4 DP 629434

Licensed:

Region: 30 - North Coast CMA Map:

River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation: 0.00 m (A.H.D.)
 Northing: 6846936,000
 Latitude: 28°30′14.9″S

 Elevation Source: Unknown
 Easting: 519047.000
 Longitude: 153°11′40.7″E

GS Map: - Coordinate Source: Map Interpre

Construction

Negative depths indicate Above Ground Level, C-Cemented, SL-Slot Length, A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack, PC-Pressure Cemented; S-Sump, CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	(m)	Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	15 00	200			Rotary Air
1	1	Hole	Hole	15 00	24 00	180			Down Hole Hammer
1		Annulus	Waterworn/Rounded	15 00	24 00				Ungraded, Q 0 400m3
1	1 1	Casing	Pvc Class 9	-0 03	24 00	125	113		Seated on Bottom, Glued
1	1	Opening	Slots - Vertical	18 00	24 00	125		0	PVC Class 9, SL 150 0mm, A. 3 00mm

Water Bearing Zones

1	To (m)	Thickness (m)		S W.L. (m)			Hole Depth (m)		Salinity (mg/L)
19 00	20 00	1 00	Unknown	15 00	19 00	0 59	24 00	01 00 00	

Drillers Log

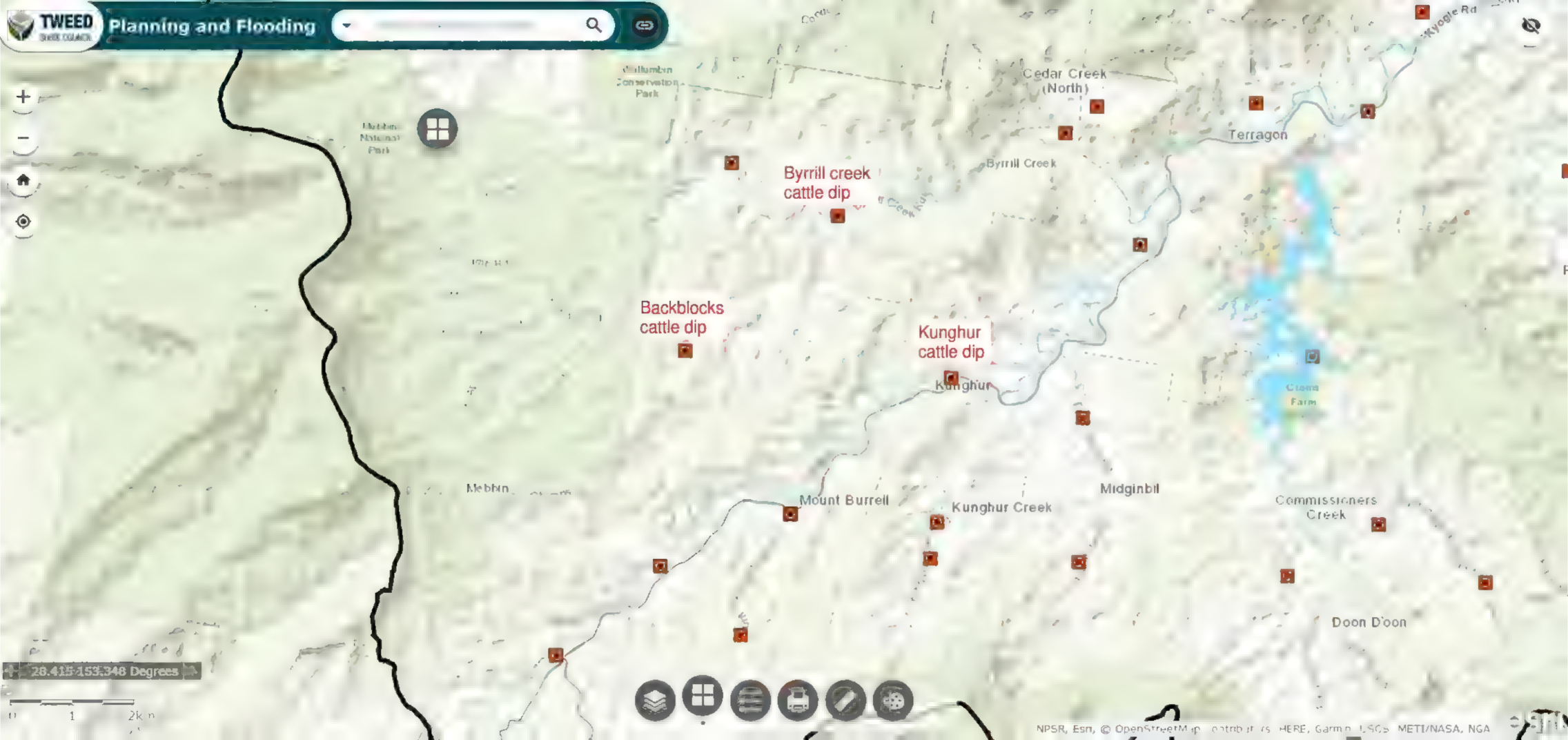
1		Thickness (m)	Drillers Description	Geological Material	Comments
0.00	1 00	1 00	Topsoil	Topsoil	
1 00	15 00	14 00	Clay	Clay	
15 00	19 00	4 00	Basalt	Basalt	
19 00			Shale	Shale	
20.00	24.00	4 00	Basalt	Basalt	

*** End of GW303196 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.



APPENDIX E: GOVERNMENT SEARCHES





Cattle dip site locator

Dip site location

Dip name	BACKBLOCKS	Name Mag references on	e first = 10% series topographic and co 50% outer = 66
Road	BYRRILL CREEK ROAD	Magahest	9541 (IFS
Tolan/Locality	MUNGHUR	Enating	519630
Council	TWEED	Horthing	665(160
Parish	NUNGHUR	County	ROUS

Dip site status

HAPORFANT NOTE: Cathle dip site information provided by NSY/OPI is based on our own hard copy files representing examently income data. NSY/OPI is not a public consent withoutly for the development of land conforming cathle dip sites. It is possible that the physical conditions of a cathle dip site including sol, structures, access and usage. Thay have been changed due to examene natural events or landowner and developer actions that NSY/OPI cannot be aware of. For more specific and accurate status information a physical inspection should be made and enquines should always be directed to the appropriate State. To need

Dip Status	DI MO.,SHED	Literate/Lease Status	,APS[[
Land Type	LEASE	License/Lease Expiry Date	30/06/1994

Explained in the letter of the control of the letter of th

Chemical Details

IMPORTANT NOTE. Charactel history has been retrieved from a copied laboratory log, in some cases it may be confirmed by entries in the hard copy arms folder but generally the premior record is based on this single tab discurrent. It is possible that there are manifectured as well as errors made.

Chemicals used in dip bath	Date first used
ARSENIC	
Н	3 14
$\mathbb{P}(n, \pi_0 f_1 \to f_1 f_2^*)$	- California
Compage for	1005
F ellisty	Ř.s
E + HOM+ - THE ATHINGER INCh	1/*3
ANT FOR	12.78

Current Details

Current Chemical Historials

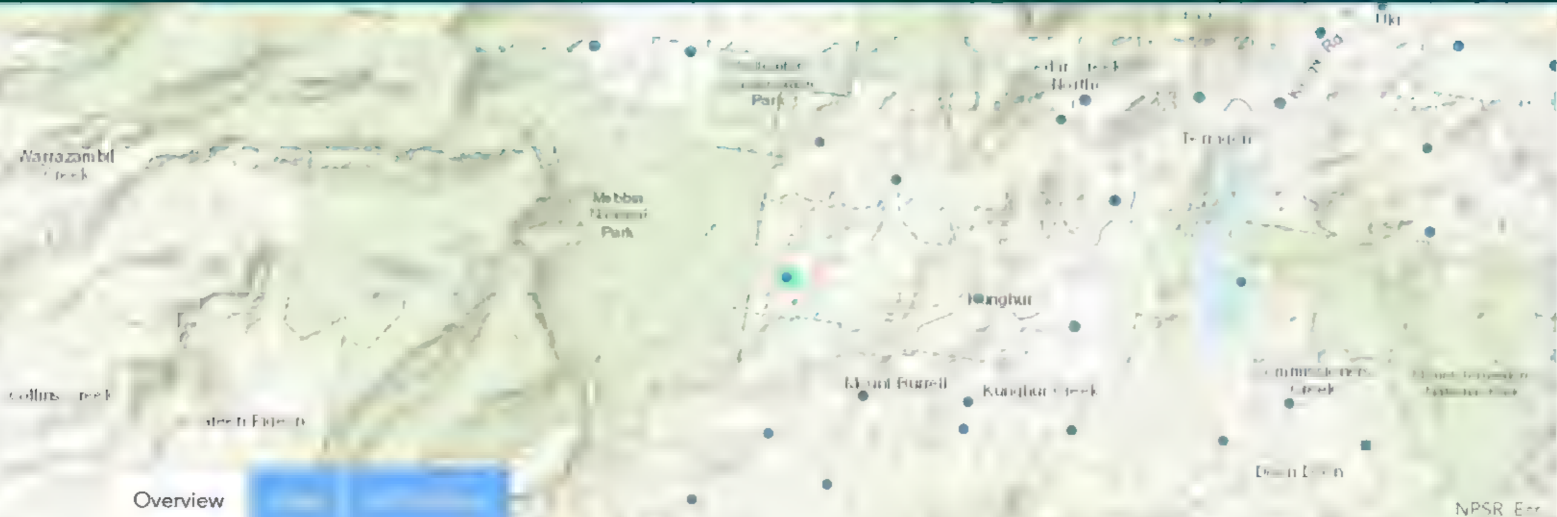
Dig bath status contents

Dig bath stat

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WWW.dpl nsw.gov at

1 of 1 15/02/2019, 11:46 am



Cattle Dip Sites

OBJECTID 82

Dip Name BACKBLOCKS

Status Demol shed

Road Name BYRRILL CREEK ROAD

Suburb KUNGHUR

Web ID

Chemica category ARS+DDT+

Timestamp 20/09/2018

Data Custodian NSW Land and Property

Information

Tor George Nastase

Luke Merzbkoff

Subject: Re: Baddolodes cattle dip Information request Date: Transley, 19 March 2019 1:59128 PM

Luke

Because the NSW AG only leased the majority of dip sites from private owners we had very little control over the future of these sites—so that anecdotal information may have some weight—and something else has occurred on the site since the expiry of our lease

Although to perform an actual genuine "decommission". The Department is usually involved and a genuine "remediation" of the soil requires a fair bit of obvious professional expert and bureaucratic input as you would be aware.

On Tue, 19 Mar 2019 at 14.33, Lake Merzlikoff < lukergepresiseenvironmental.com.au> wrote

Thank you very much for that Information George

The only information we had been able to acquire was an anecdotal account that the dip had been decommissioned circle 1992, with potential removal of contaminated soil and backfilling with concrete

Regards

Luke Merzilkoff ass: MEIANZ

Manager Senior Scientist

M: 0433 900 226



Y 07 5593 7648 Ft 07 5593 7020

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On 19 Mar 2019, at 1 11 pm, Rebecca Schofield < rebecca.a preciseen vironmental.com.au> wrote

Hi Chris and Luke

Please see response from NSW department regarding backblocks cattle dip at mount Burrell site.

Regards

Rebecca

Forwarded message
From: George Nastase < george nastase (cdp. nsw.gov. au >
Date: 19 Mar. 2019 8:36 am
Subject: Re: Backblocks cattle dip information request
To: Rebecca Schofield < rebecca g preciseen vironmental com. au >
Cc

Rebecca

Our file on this BACKBLOCKS dip site indicate that the site is located approximately on Lot 32 as per the diagram attached. Also

attached is a mid 1990's laudit diagram which placed the site about 25 m to the west of the then existing creek.

According to our file, around circa 1985 while under lease, the dip bath was leaking and the whole site had deteriorated significantly despite one of the conditions required of the landowner/s was to maintain that site.

It was actually demolished by machinery later in 1985 - without any notice made to the Department - with only the inearly empty bath left. The Tick program then filled in the bath with gravel & earth and no further work was done on that site by anyone INSW Agriculture relinquished the lease in 1994.

The link address below will show the Dip Locator page where our records show idetails of the chemical history of BACKBLOCKS.

https://www.dpi.nsw.gov.au.an.mais-and-livestock/beef-cattle/health-and-disease-parasitie and-protozoa, diseases ticks-cattle-dip-site-locator/2

sq_content_src=%2BdXJsPWh0dHAIM0E.MkYlMkZidGMuZHBpLuiSzdySnb3Y_YXUlMkZEaXAlMxZEZXRhaWxzJTJGODxmYWxsPTE%3D

On that history we would assume that there is probably some level of soil contamination in the proximity of the bath - the perisistent chemicals being the arsenic & DDT

Let me know if you need anymore

George Nastase | Cattle Tick Operations Resource Officer | Animal Biosecurity & Welfare NSW Department Of Primary Industries | 1243 Bruxner Highway | Wollongbar NSW 2477 T | 02 66261111 | F | 02 66261202 | E | george.nastase(g-dpt.nsw.gov.au | www.industry.nsw.gov.au | www.dpt.nsw.gov.au

On Mon, 18 Mar 2019 at 15-15, Rebecca Schofield <rebecca a preciseen vironmental com au> wrote:

Hello

With reference to our earlier phone conversation, the cattle dip mentioned is,

Backblocks cattle dip located on Lot 32 DP755714 (Byrtill Creek Road Kunghur)

The dip status is currently reported as demolished

As there are plans for housing to be built where the dip was located, we are needing to know if the dip site has undergone any kind of remediation and would like to request any information relative to this cattle dip.

Please let me know if you require any further information to assist with this request

Regards

Rebecca Scholleid

Administration

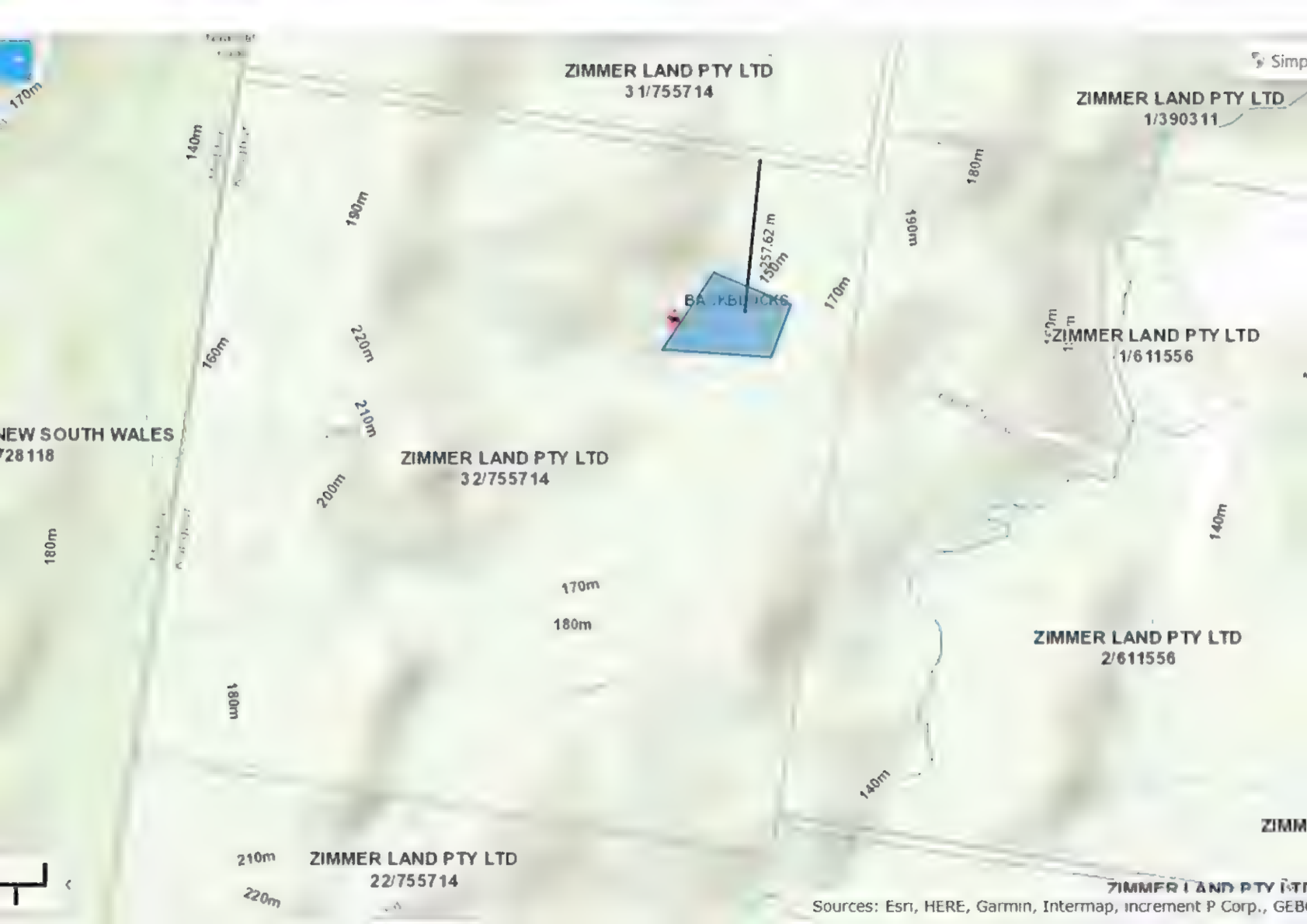
P: (07) 5593 7848

Email signature final no border



This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender, and are not necessarily the views of their organisation.

This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender, and are not necessarily the views of their organisation.



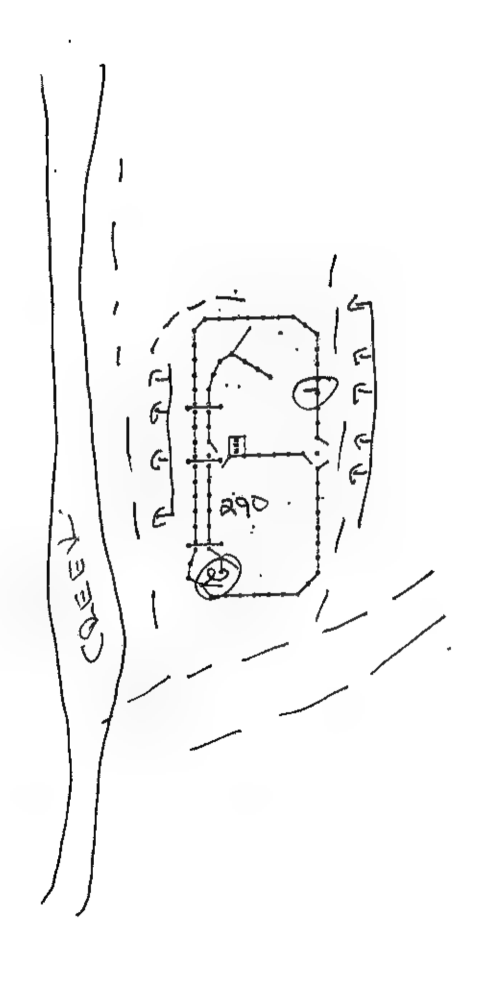
Dip Name

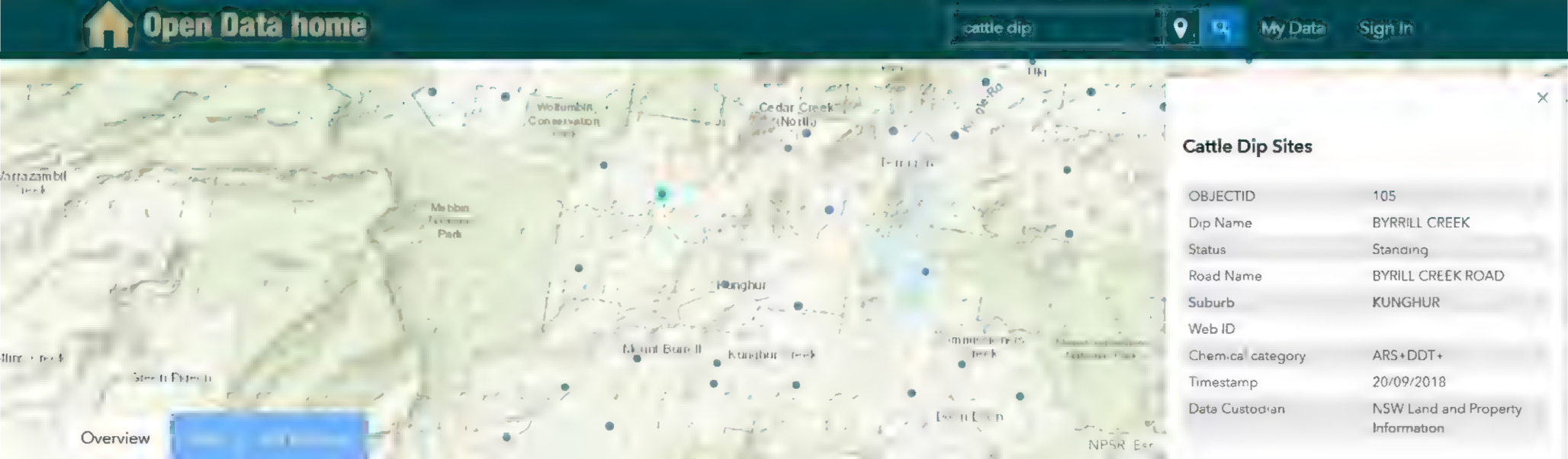
highest point in yard lowest point in yard

break in slope

dræinage fina 🦼

Show:
the north point
any stream within 100 m of the yards
the highest & lowest point in the yards
site drainage
breaks in slope
roads







Cattle dip site locator

Dip site location

Dip name	BYRRILL CREEK	Note: Map references are for 25,000 series topographic and ob- ordinates are in ASO(6 AMO 20ne 56		
Road	BYRILL CREEK ROAD	Magahest	954T-#E	
Tolan/Locality	Kinghuk	Easting	522100	
Council	TWEED	Horthing	665335G	
Parish	NUNGHUR	County	RQUS	

Dip site status

MAPORFANT NOTE: Cattle dip site information provided by NSW OPL is based on our over hard copy files representing currently import data. NSW DPL is not a public construit with the development of land containing cattle dip sites. It is possible that the physical conditions of a cattle dip site including soll, structures, access and usage. They have been changed due to extreme natural events or landowner and developes actions that NSW DPS current be aware of. For more specific and accurate status information a physical inspection should be made and enquines should always be directed to the appropriate State. To rect

Dip Byanus	CYCLED	Licence/Lease Status	(AP'+
Land Type	LEASE	Licence/Lease Expiry Date	DM02/3004
Explained in sometric transport was the sea and an experience of the season of the sea			
Planned American and Control of the			

Chemical Details

IMPORFANT NOTE. Chamical history has been retrieved from a copied laboratory log, in some cases it may be confirmed by entries in the hard copy arise folder but generally the premior record is based on this single tab discurrent. It is possible that there are inaccuracies as well as errors much

Chemicals used in dip bath	Date first used
ADREMIC	6/10
DDT	11/60
DIGRATHON	10/62
DICTIATHON CHLORDIMEFORM	1773
AMMTRAZ	12/76

Current Details

New neutrition of the work of the state of t

The information contained in this web page is based on knowledge and understanding at the time of writing. However because of advances in knowledge users are removided of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of industry's investment NSW or the user's independent advaser.

www.dpl.new gov.au

1 of 1 15/02/2019, 11:58 am



Cattle dip site locator

Dip site location

Dip name	KLINGHUR	Note Map references an ordinates are in ASO(6)	
Road	KYDGLEAVBAH ROAD	Magahost	95म सर्व
Town/Locality	WAURI	Ecoting	529940
Council	TWEED	Northing	6650720
Parish	ROOMHEAR	County	ROUS

Dip site status

IMPORTANT NOTE: Cattle dip site information provided by NSW DPI is based on our own hard copy files representing currently income data ASW DPI is not a public consent authority for the development of land containing cattle dip sites. It is possible that the physical conditions of a cattle dip site including soil, structures, access and usage—may have been changed due to extreme natural events or landowner and developer actions that NSW DPI current be aware of. For more specific and accurate status information a physical inspection should be made and enquires should always be directed to the appropriate Shire Council.

Dip Byseum	DECOMPAISMON	Licercos/Leene Status	LAPSED
Land Type	LEASE	Licenos/Lease Expiry Date	31/08/3001

Expansion of in the terms filled a wave for row one and refer to the least and the control of the last on this and presented the last of t

Chemical Details

IMPORTANT NOTE: Chemical history has been retrieved from a copied laboratory log, in some cases it may be confirmed by entries in the hard copy tesse folder but generally the chemical record is based on this simple tolt discurrent. It is possible that there are naccuracies as well as errors made.

Chemicals used in dip both	Date first used
ARSENIC	2/51
DDT	11/60
DIOKATHION	10/62
ETHOR	10/65
ETHION CHLOROMEFORM	12/72
AMITRAZ	12/76

Current Details

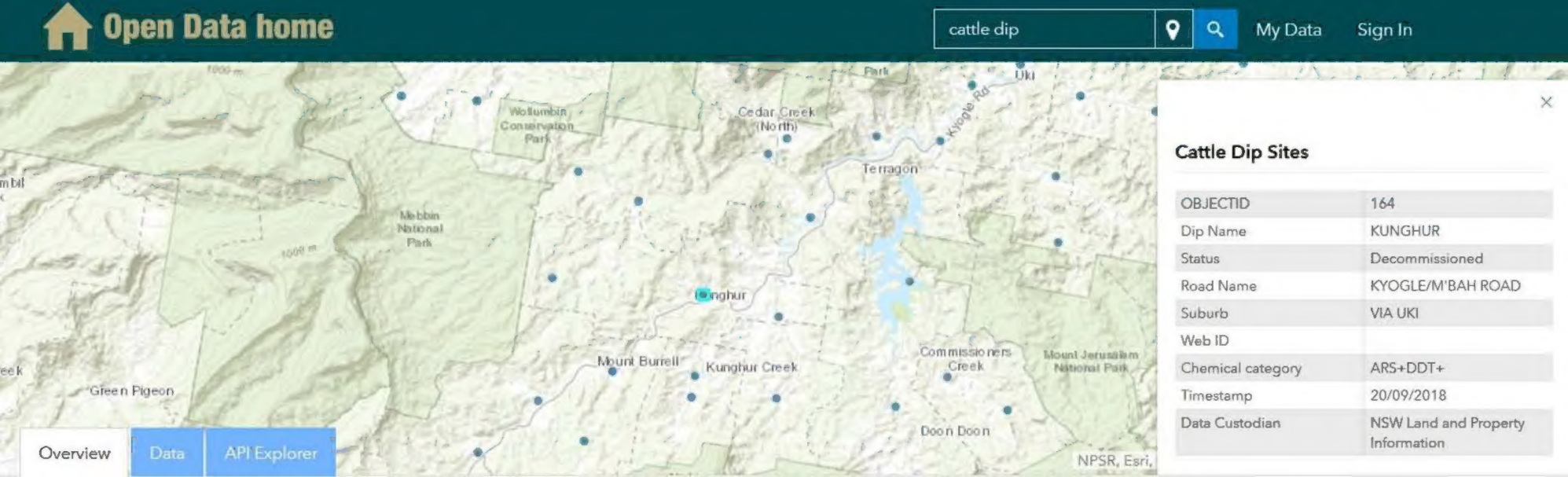
Current Chemical NONE

Dip beth status/contents CAPPED

The information contained in this web page is based on knowledge and understanding at the time of writing. However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of industrys, investment NSW or the user's independent adviser.

www.dpi new gov.au

1 of 1 15/02/2019, 11:57 am



Customer Service | 1300 292 872 | (02) 6670 2400 PO Box 816 Murwillumbah NSW 2484 Fax (02) 6670 2429 | ABN 90 178 732 496 Isc@tweed.nsw.gov.au | www.tweed.nsw.gov.au

Instructions - Please Read



1b. Informal Access Request

(Refer to section 18 of the GIPA Act 2009 and Schedule 5 - GIPA Regulation 2009)

INFORMATION: This form is to be used for access and/or disclosure of documents held by the Council within files or stored electronically on Council's Records Management System.

You may lodge this Access Application at Tweed Shire Council offices:

Civic and Cultural Centre Tumbulgum Road Murwillumbah NSW Tweed Heads
Administration Office
Brett Street
Tweed Heads NSW

OR

By Mail to: General Manager Tweed Shire Council PO Box 816 Murwillumbah NSW 2484 By Email:

tsc@tweed.nsw.gov.au

1. YOUR DETAILS					
Surname:	Schofield (On behalf of Precise Environmental)			Title:	Miss
Other names:	Rebecca				
Postal address:	7/14 Fremantle Street, Burleigh, QLD				
Day-time telephone:	0455142300 Facsimile:				
Email:	rebecca@preciseenvironmental.com.au				
Is the information abou	t your personal information?	☐ Yes /	■ No		

2. I REQUIRE ACCESS TO THE FOLLOWING INFORMATION:

(if additional space required attached an additional sheet to this application).

Precise Environmental has been engaged to conduct a contaminated land investigation associated with the proposed development of land (SEPP 55 trigger). The site area consists of 20 Lots which are listed below. Precise Environmental requires any records or indicators of past or present contaminating land use activities. This may include, but is not limited to: 1. EPA / Council Notices or infringements regarding contamination; 2. Storage and/or use of dangerous goods / hazardous substances such as fuels or other oxidising, flammable, or noxious chemicals; 3. Storage and/or use of other chemicals such as pesticides, herbicides, pool chemicals, paints, solvents etc; 4. Cattle dips (and demolition thereof); 5. Buildings constructed prior to 1990 potentially containing asbestos building materials; 6. Trade waste agreements; 7. Chemical treatment areas or wash down bays; 8. EPA / Council licences or approvals.

Allotments:

Lot 4 DP737400

Lot 2 DP582300

Lot 31 DP755714

Lot 32 DP755714

3. PROPERT	Y DETAILS - I	F THE INFORMATION IS	ABOUT PROPERTY:		
Street Address	Please see a	Please see above			
Lot No		DP or SP No Application No			
Building Name		Approx Age of Building			
Description of development Site to be subdivided for up to 300 residential dwellings.					

1b. Informal Access Request

Technology and Corporate Services

COPYING CHARGES

	ng charges \$		☐Yes / ☑ No / ☐ N	Not required
5. DOCUMENT INSPECTION / D	ELIVERY DETA	All S (Circle one item)		
☐ Inspect files at Council's Civic (Date:		
☐ Forward by Mail ☐ Fax	✓ E-mail	Date.		
OWNER'S OR ARCHITECT'S CONSENT IS R	EQUIRED FOR RE	QUESTS FOR COPIES OF	(DEVELOPMENT & BUILD	ING
Owner's or Architect's Name:	CATE) PLANS & AL	SO FOR COPIES OF BUILI	DING CERTIFICATES	
	2011			
Signature of Applicant: PRIVACY AND PERSONAL INFORMATION P	Schopel		Date:	18/02/1
. OFFICE USE ONLY				
	Location:		Date:	
equest received by:	Total fees		Receipt	
equest received by: otal fees:				
Completed by:	Total fees paid:	Completed date:	Receipt Number	